



Frank Buckland 1826-1880 Pioneer of Fisheries Research & Public Communication

**The Buckland Foundation**

**Second Buckland Marine Fisheries Colloquium**

**“Securing the Supply of Food  
from Marine Fisheries”**

**on Tuesday 2<sup>nd</sup> June 2015 from 0930-1600  
at Fishmongers’ Hall, London Bridge, London EC4R 9EL**

**Sponsored by The Fishmongers’ Company  
and supported by Cefas Lowestoft**



**Featuring the joint Buckland Professors for 2015**

**Dr Colin Bannister (Emeritus Cefas & joint Professor)  
Dr Carl O’Brien (Cefas Lowestoft & joint Professor)**

**Supporting Speakers**

**Dr John Pinnegar (Cefas Lowestoft)**

**Dr Barry Deas (NFFO)**

**Dr Steve Simpson (University of Exeter)**

**Discussions assisted by Cefas scientists**

**Dr David Righton (Buckland Trustee, and Moderator)**

**Dr Simon Jennings, Dr Steven Mackinson**

**Dr Georg Engelhard (all Cefas, Lowestoft)**

## Programme

0900 – 0930	Assembly and Refreshments
0930 - 0940	Welcome: Dr David Righton, Moderator .
0940 - 1025	<b>LECTURE 1 Professor Colin Bannister</b> <b>“Has EU fisheries management achieved stock recovery?”</b>
1025 - 1035	Questions/Comments
1035 - 1100	<b>TALK 1 “The role of climate change”</b> <b>Dr John Pinnegar, Cefas Lowestoft</b>
1100 - 1110	Questions/Comments
1110 - 1130	Refreshments
1130 - 1215	<b>LECTURE 2 Professor Carl O’Brien, Cefas Lowestoft</b> <b>“Future Fisheries Management &amp; Governance in the EU”</b>
1215 - 1225	Questions/ Comments
<b>1225 – 1330</b>	<b>Buffet lunch</b>
1330 -1350	<b>TALK 2 “The Catchers’ Perspective”</b> <b>(Barrie Deas, CEO of National Federation of</b> <b>Fishermen’s Organisations)</b>
1350 - 1400	Questions/Comments
1400 - 1420	<b>TALK 3 “Fisheries in 2050”</b> <b>(Dr Steve Simpson, University of Exeter)</b>
1420 - 1430	Questions/Comments
1430 - 1500	Comfort break and <i>seating changes</i>
1500 - 1545	<b>FACILITATED DISCUSSION GROUPS</b>
1545 - 1615	Plenary feedback, and disperse

### The Lectures and Talks

The topic ‘Securing the Supply of Food from Marine Fisheries’ will be discussed using recent marine fish stock assessment data to review how depleted EU stocks have reacted to stock recovery programmes, whilst also subject to climate change. The Colloquium also examines planned changes in EU fisheries management and regional fisheries governance; the views of the catcher industry; and a longer look into the future of fisheries by 2050.

## Speakers

**Professor Colin Bannister**, BSc, PhD, Emeritus Cefas Fellow, a former senior fisheries science advisor at Lowestoft, FSBI Le Cren Medallist (2014), & Chairman of Shellfish Association of Great Britain.

**Professor Carl O'Brien**, BSc, MSc, PhD, CStat, CSci, FLS, Cefas Fellow, and Chief Fisheries Science Advisor to Defra.

**Dr John Pinnegar**, BSc, PhD, FSBI Medallist (2009), Specialist on ecosystem studies and on the impacts of climate change.

**Mr Barrie Deas**, Chief Executive of the National Federation of Fishermen's Organisations, and a former Buckland Professor (2006)

**Dr Steve Simpson**, Senior Lecturer in Marine Biology & Global Change, University of Exeter

## Moderator and Facilitators from Cefas.

**Dr David Righton**, fish behaviour specialist and currently science leader for fisheries at Lowestoft.

**Dr Simon Jennings**, expert in marine life histories and community ecology, and advisor to national and international bodies on biodiversity, fisheries, and environmental management.

**Dr Steven Mackinson**, expert in marine ecosystems modelling and fisheries stakeholder engagement.

**Dr Georg Engelhard**, expert in the history of fisheries, fish biology and changes in fish distribution.

## The Buckland Foundation Lectures and Colloquia.

This event follows the successful first Colloquium held at the same venue in March 2013, which featured Professor Sidney Holt and Professor Ian Boyd (Defra Chief Scientist) on the subject of Maximum Sustainable Yield. Buckland Lectures and Colloquia are part of the ongoing activities of the Buckland Foundation, which organises open lectures on contemporary topics in fisheries or marine science in honour of the memory of Frank Buckland, a 19<sup>th</sup> century Army surgeon, amateur naturalist, and Inspector of Salmon Fisheries from 1867-1880. Buckland pioneered public communication on rational fishing and on aquaculture, and the Foundation was established in 1920 in order to continue that tradition.

## The Cefas Laboratory, Lowestoft, UK.

The Lowestoft Laboratory is a principal site of the Centre for Environment, Fisheries and Aquaculture Science, a Defra agency and a recognised leader in marine and aquatic science. Throughout a long and distinguished history Lowestoft scientists pioneered fisheries and oceanographic investigations in the seas around Britain, and led the development of the quantitative fisheries science and advice that has supported international fisheries management. Cefas scientists and advisors are still widely acclaimed worldwide for research and science-based advice that shapes and implements policy. Key work streams include sustainable management of fisheries and shellfisheries; marine biodiversity and habitats; climate change impacts; marine planning; environmental licensing; fish & shellfish health.

---

***The Buckland Foundation: Registered Charity No 277968***

Trustees: Dr RGJ Shelton (Chairman), Dr RCA Bannister, Capt P DuVivier R.N., Dr David Righton  
Clerk: John R Firn, 46-50 High St. Pittenweem, Fife, KY10 2PN, Scotland.

[J.Firn@btinternet.com](mailto:J.Firn@btinternet.com)